

	Type	Hits	Search Text	DBs
1	BRS	474	429/33.ccls.	USPAT; US-PGPUB
2	BRS	11775 8	tetrahydrofuran thf	USPAT; US-PGPUB; EPO; JPO
3	BRS	864	proton adj3 membrane	USPAT; US-PGPUB; EPO; JPO
4	BRS	1	(proton adj3 membrane) and \$polyphosphazene and (tetrahydrofuran thf) and acid	USPAT; US-PGPUB; EPO; JPO
5	BRS	32679 5	polyalkenes polyacrylics (polyvinyl adj ethers) polyvinylhalides polystyrenes polyester polyurethanes polyamides	USPAT; US-PGPUB; EPO; JPO
6	BRS	14583 6	tetrahydrofuran thf dioxane (n,n-dimethylformamide)	USPAT; US-PGPUB; EPO; JPO
7	BRS	54118	phosphorous polyphosphoric pyrophosphoric	USPAT; US-PGPUB; EPO; JPO
8	BRS	0	(proton adj3 membrane) and \$polyphosphazene and (tetrahydrofuran thf) and (phosphorous adj oxychloride)	USPAT; US-PGPUB; EPO; JPO
9	BRS	14	(proton adj3 membrane) and (polyalkenes polyacrylics (polyvinyl adj ethers) polyvinylhalides polystyrenes polyester polyurethanes polyamides) and (tetrahydrofuran thf dioxane (n,n-dimethylformamide)) and (phosphorous polyphosphoric pyrophosphoric triphosphoric)	USPAT; US-PGPUB; EPO; JPO
10	BRS	837	\$polyphosphazene	USPAT; US-PGPUB; EPO; JPO
11	BRS	1	((proton adj3 membrane) and \$polyphosphazene and (tetrahydrofuran thf) and acid) and water	USPAT; US-PGPUB; EPO; JPO

	Type	Hits	Search Text	DBs
12	BRS	32679 5	polyalkenes polyacrylics (polyvinyl adj ethers) polyvinylhalides polystyrenes polyester polyurethanes polyamides	USPAT; US-PGPUB; EPO; JPO
13	BRS	864	proton adj3 membrane	USPAT; US-PGPUB; EPO; JPO
14	BRS	40	abraham-k\$.in.	USPAT; US-PGPUB; EPO; JPO
15	BRS	0	(proton adj3 membrane ) and abraham-k\$.in.	USPAT; US-PGPUB; EPO; JPO
16	BRS	3	abraham-k\$.in. and membrane	USPAT; US-PGPUB; EPO; JPO
17	BRS	1	(abraham-k\$.in. and membrane) and acid	USPAT; US-PGPUB; EPO; JPO
18	BRS	14583 6	tetrahydrofuran thf dioxane (n,n-dimethylformamide)	USPAT; US-PGPUB; EPO; JPO
19	BRS	8	abraham-k\$.in. and (tetrahydrofuran thf dioxane (n,n-dimethylformamide) )	USPAT; US-PGPUB; EPO; JPO
20	BRS	3	acid and (abraham-k\$.in. and (tetrahydrofuran thf dioxane (n,n-dimethylformamide)	USPAT; US-PGPUB; EPO; JPO
21	BRS	30365 4	boric carbonic cyanic nitric phosphoric phosphorous sulfuric sulfurous perchloric chloric iodic	USPAT; US-PGPUB; EPO; JPO
22	BRS	37	(proton adj3 membrane) and (polyphosphazene polyalkenes polyacrylics (polyvinyl adj ethers) polyvinylhalides polystyrenes polyester polyurethanes polyamides) and (tetrahydrofuran thf dioxane (n,n-dimethylformamide)) and (boric carbonic cyanic nitric phosphoric phosphorous sulfuric sulfurous perchloric chloric iodic)	USPAT; US-PGPUB; EPO; JPO

	Type	Hits	Search Text	DBs
23	BRS	15	((proton adj3 membrane) and (polyphosphazene polyalkenes polyacrylics (polyvinyl adj ethers) polyvinylhalides polystyrenes polyester polyurethanes polyamides) and (tetrahydrofuran thf dioxane (n,n-dimethylformamide)) and (boric carbonic cyanic nitric phosphoric phosphorous sulfuric sulfurous perchloric chloric iodic)) and (fuel adj cell)	USPAT; US-PGPUB; EPO; JPO
24	BRS	15	((((proton adj3 membrane) and (polyphosphazene polyalkenes polyacrylics (polyvinyl adj ethers) polyvinylhalides polystyrenes polyester polyurethanes polyamides) and (tetrahydrofuran thf dioxane (n,n-dimethylformamide)) and (boric carbonic cyanic nitric phosphoric phosphorous sulfuric sulfurous perchloric chloric iodic)) and (fuel adj cell)) and water	USPAT; US-PGPUB; EPO; JPO
25	BRS	11	(((((proton adj3 membrane) and (polyphosphazene polyalkenes polyacrylics (polyvinyl adj ethers) polyvinylhalides polystyrenes polyester polyurethanes polyamides) and (tetrahydrofuran thf dioxane (n,n-dimethylformamide)) and (boric carbonic cyanic nitric phosphoric phosphorous sulfuric sulfurous perchloric chloric iodic)) and (fuel adj cell)) and water) and evaporat\$	USPAT; US-PGPUB; EPO; JPO

	Type	Hits	Search Text	DBs
26	BRS	11	(((proton adj3 membrane) and (polyphosphazene polyalkenes polyacrylics (polyvinyl adj ethers) polyvinylhalides polystyrenes polyester polyurethanes polyamides) and (tetrahydrofuran thf dioxane (n,n-dimethylformamide)) and (boric carbonic cyanic nitric phosphoric phosphorous sulfuric sulfurous perchloric chloric iodic)) and (fuel adj cell)) and water) and evaporat\$	USPAT; US-PGPUB; EPO; JPO
27	BRS	0	6248469.[n.	USPAT; US-PGPUB
28	BRS	1	6248469.pn.	USPAT; US-PGPUB
29	BRS	1	6248469.pn. and (boric carbonic cyanic isocyanic silicic nitric nitrous phosphoric phosphorous sulfuric sulfurous chromic perchloric chloric hypochlorous bromic bromous periodic)	USPAT; US-PGPUB
30	BRS	5459	tetrahydrofuran same (polyalkene polyacrylics (polyvinyl adj ether) polyvinylhalide polystyrene polyurethane)	USPAT; US-PGPUB
31	BRS	2322	(tetrahydrofuran same (polyalkene polyacrylics (polyvinyl adj ether) polyvinylhalide polystyrene polyurethane)) and (boric carbonic cyanic isocyanic silicic nitric nitrous phosphoric phosphorous sulfuric sulfurous chromic perchloric chloric hypochlorous bromic bromous periodic)	USPAT; US-PGPUB

	Type	Hits	Search Text	DBs
32	BRS	175	(tetrahydrofuran same (polyalkene polyacrylics (polyvinyl adj ether) polyvinylhalide polystyrene polyurethane)) same (boric carbonic cyanic isocyanic silicic nitric nitrous phosphoric phosphorous sulfuric sulfurous chromic perchloric chloric hypochlorous bromic bromous periodic))	USPAT; US-PGPUB
33	BRS	0	((tetrahydrofuran same (polyalkene polyacrylics (polyvinyl adj ether) polyvinylhalide polystyrene polyurethane)) same (boric carbonic cyanic isocyanic silicic nitric nitrous phosphoric phosphorous sulfuric sulfurous chromic perchloric chloric hypochlorous bromic bromous periodic)) and (fuel adj cell) and membrane	USPAT; US-PGPUB
34	BRS	11	((tetrahydrofuran same (polyalkene polyacrylics (polyvinyl adj ether) polyvinylhalide polystyrene polyurethane)) and (boric carbonic cyanic isocyanic silicic nitric nitrous phosphoric phosphorous sulfuric sulfurous chromic perchloric chloric hypochlorous bromic bromous periodic)) and (fuel adj cell) and membrane	USPAT; US-PGPUB